

DRAFT (8/13/2004)

Agenda, Summer meeting, Subcommittee on Sedimentation Advisory Committee on Water Information

September 14, 2004, 9:00 a.m. to 3:30 p.m.

U.S. Environmental Protection Agency, 1301 Constitution Avenue, Washington, D.C.

John R. Gray, SOS Chair

Time	Topic	Lead
9:00 a.m.	Welcome to the U.S. Environmental Protection Agency	Doug Norton
9:05	Introduction and Welcome to Attendees	John Gray
9:10	Review and Approval of Agenda	Gray
9:20	Approval of Meeting Minutes, January 13, 2004 (see: http://water.usgs.gov/wicp/acwi/sos/minutes/sos_minutes_draft_2_2_2004.pdf)	Gray
9:30	SOS Membership (existing, petitions for new members)	Gray
10:00	Status of SOS and Workgroup Progress Reports	Gray
10:05	Technical Committee and FISP	Glysson
10:20	8 th Federal Interagency Sedimentation and 3 rd Federal Interagency Hydro. Modeling Conf.	Glysson, Bernard,
10:45	Break	
	(Continue Workgroup Progress Reports)	
11:00	Turbidity Workgroup report	Glysson
11:20	Sediment Monitoring and Data Workgroup report	Gray, Weltz
11:40	Reservoir Information System Part II (RESIS-II)	Bernard
12:00	Lunch	
1:00 p.m.	SOS Web Site Current Future	Gray demo Glysson
1:30	Outcomes from the Federal Interagency Sediment Monitoring Instrument and Analysis Research Workshop	Gray
2:00	Developing Water Quality Criteria for Suspended and Bedded Sediments (need verification on this f/EPA)	Norton/Swietlik
2:30	New Business (tbd)	SOS
3:00	Summary of Recommendations to the ACWI to be presented Sept. 15 by the SOS Chair	Gray
3:15	Election of SOS Vice Chair (Oct. 1, Bernard is Chair)	SOS
3:25	Wrap-up	
3:30	Adjourn	

Prospective Participants:

ARS	Mark Weltz (member)
BLM	TBD
BOR	Christi Young (alternate)
USEPA	Doug Norton (member)
FHWA-DOT	Jorge Pagan (member)
USFS	Chris Knopp (member)
IBWC	Jim Robinson (member)
NPS	Bill Jackson (member)
USACE	Thad Pratt (alternate)
NRCS	Jerry Bernard (member)
USGS	John Gray (member)
	Doug Glysson (alternate)

Other (TBD): ASCE/Jeff Bradley; CSU/Ted Yang; other?

Meeting Summary [Appendix G](#) (PDF File – 46KB)